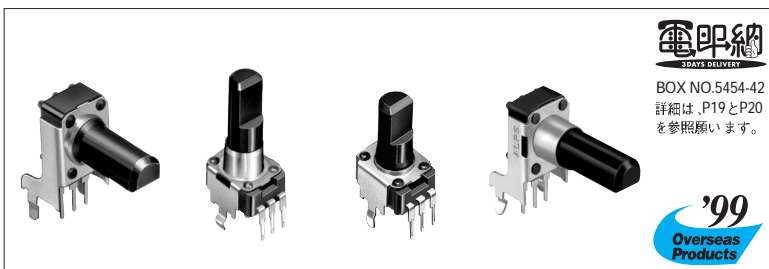


9形絶縁軸スナップインボリューム

9mm Size Snap-in Insulated Shaft Potentiometers

2



■ 特長

- 開口部のない構造により防塵および耐フラックス性を向上しています。
- 高密度なセット設計に適した外形9.8mmサイズです。

■ 用途

- 音響、映像、電子楽器などの各種コントロール。

■ Features

- Thanks to its structure eliminating openings, the dust-proofing capacity and flux resistance have been improved.
- 9.8mm outline size is ideal for high-density set design.

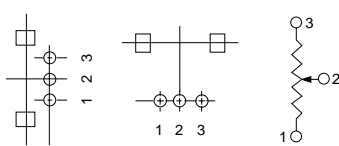
■ Applications

- Suitable for various control applications with audio products, visual products, electronic musical instruments, etc.

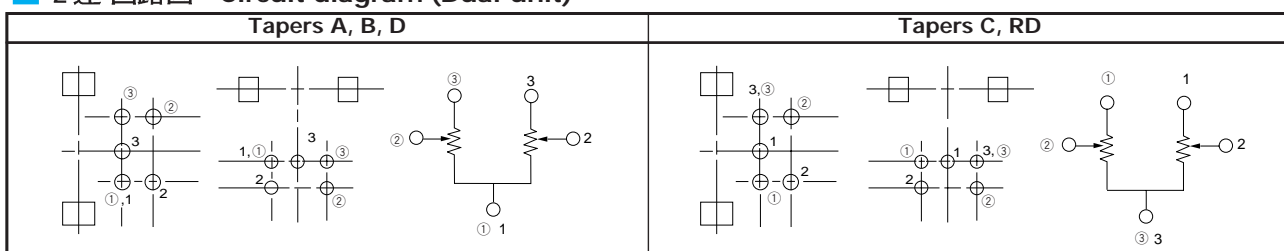
■ 製品一覧 Products Line

連数 Number of unit	タイプ Type	製品名 Model	カラー With collar	センタクリック Center detent	センタタップ Center tap	取付高さ Mounting height (mm)	回転角度 Rotation angle	DC対応 For DC use
単連 Single-unit	ホリゾンタル形 Horizontal type	RK09K111	●	●	—	6.5 10 12.5	280 ± 5°	20V DC
		RK09D111	●	●	—	—	300 ± 5°	
	バーチカル形 Vertical type	RK09K113	●	●	—	—	280 ± 5°	
		RK09D113	●	●	—	—	300 ± 5°	
2連 Dual-unit	ホリゾンタル形 Horizontal type	RK09K12A	●	●	—	6.5	280 ± 5°	—
	バーチカル形 Vertical type	RK09K12C	●	●	—	—	280 ± 5°	—

■ 単連 回路図 Circuit diagram (Single-unit)



■ 2連 回路図 Circuit diagram (Dual-unit)



9mm Size Snap-in Insulated Shaft Potentiometers

■ 軸の種類 Shaft variety

Unit : mm

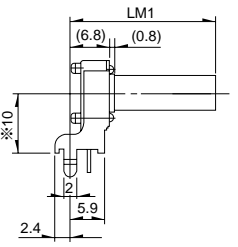
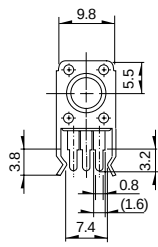
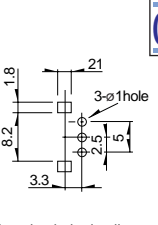
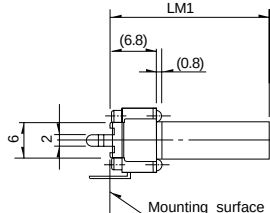
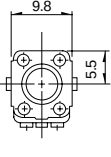
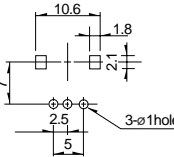
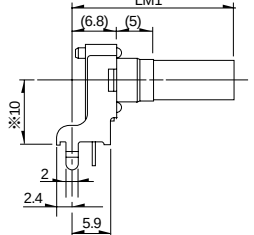
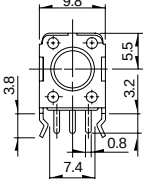
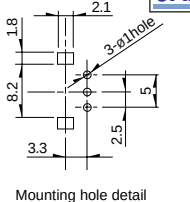
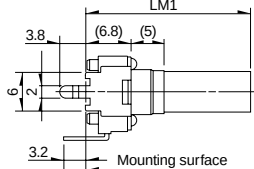
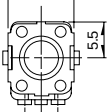
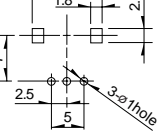
タイプ Type	形状 Style	軸の種類 Shaft type/注文番号 Order No.	細部寸法 Detail dimensions					軸の色調 Shaft color	
			つまみの種類 Knob variety						
単連 Single-unit	ホリゾンタル形 Horizontal type	つまみ形(Φ6) Knob type (Φ6)	注文番号 Order No.	15	20	25	30	—	黒 Black
		<img alt="Diagram of horizontal shaft with Φ6 knob at center position. Dimensions: L1=15, D1=6, D2=8, D3=10, D4=12, D5=14, D6=16, D7=18, D8=20, D9=22, D10=24, D11=26, D12=28, D13=30, D14=32, D15=34, D16=36, D17=38, D18=40, D19=42, D20=44, D21=46, D22=48, D23=50, D24=52, D25=54, D26=56, D27=58, D28=60, D29=62, D30=64, D31=66, D32=68, D33=70, D34=72, D35=74, D36=76, D37=78, D38=80, D39=82, D40=84, D41=86, D42=88, D43=90, D44=92, D45=94, D46=96, D47=98, D48=100, D49=102, D50=104, D51=106, D52=108, D53=110, D54=112, D55=114, D56=116, D57=118, D58=120, D59=122, D60=124, D61=126, D62=128, D63=130, D64=132, D65=134, D66=136, D67=138, D68=140, D69=142, D70=144, D71=146, D72=148, D73=150, D74=152, D75=154, D76=156, D77=158, D78=160, D79=162, D80=164, D81=166, D82=168, D83=170, D84=172, D85=174, D86=176, D87=178, D88=180, D89=182, D90=184, D91=186, D92=188, D93=190, D94=192, D95=194, D96=196, D97=198, D98=200, D99=202, D100=204, D101=206, D102=208, D103=210, D104=212, D105=214, D106=216, D107=218, D108=220, D109=222, D110=224, D111=226, D112=228, D113=230, D114=232, D115=234, D116=236, D117=238, D118=240, D119=242, D120=244, D121=246, D122=248, D123=250, D124=252, D125=254, D126=256, D127=258, D128=260, D129=262, D130=264, D131=266, D132=268, D133=270, D134=272, D135=274, D136=276, D137=278, D138=280, D139=282, D140=284, D141=286, D142=288, D143=290, D144=292, D145=294, D146=296, D147=298, D148=300, D149=302, D150=304, D151=306, D152=308, D153=310, D154=312, D155=314, D156=316, D157=318, D158=320, D159=322, D160=324, D161=326, D162=328, D163=330, D164=332, D165=334, D166=336, D167=338, D168=340, D169=342, D170=344, D171=346, D172=348, D173=350, D174=352, D175=354, D176=356, D177=358, D178=360, D179=362, D180=364, D181=366, D182=368, D183=370, D184=372, D185=374, D186=376, D187=378, D188=380, D189=382, D190=384, D191=386, D192=388, D193=390, D194=392, D195=394, D196=396, D197=398, D198=400, D199=402, D200=404, D201=406, D202=408, D203=410, D204=412, D205=414, D206=416, D207=418, D208=420, D209=422, D210=424, D211=426, D212=428, D213=430, D214=432, D215=434, D216=436, D217=438, D218=440, D219=442, D220=444, D221=446, D222=448, D223=450, D224=452, D225=454, D226=456, D227=458, D228=460, D229=462, D230=464, D231=466, D232=468, D233=470, D234=472, D235=474, D236=476, D237=478, D238=480, D239=482, D240=484, D241=486, D242=488, D243=490, D244=492, D245=494, D246=496, D247=498, D248=500, D249=502, D250=504, D251=506, D252=508, D253=510, D254=512, D255=514, D256=516, D257=518, D258=520, D259=522, D260=524, D261=526, D262=528, D263=530, D264=532, D265=534, D266=536, D267=538, D268=540, D269=542, D270=544, D271=546, D272=548, D273=550, D274=552, D275=554, D276=556, D277=558, D278=560, D279=562, D280=564, D281=566, D282=568, D283=570, D284=572, D285=574, D286=576, D287=578, D288=580, D289=582, D290=584, D291=586, D292=588, D293=590, D294=592, D295=594, D296=596, D297=598, D298=600, D299=602, D300=604, D311=606, D312=608, D313=610, D314=612, D315=614, D316=616, D317=618, D318=620, D319=622, D320=624, D321=626, D322=628, D323=630, D324=632, D325=634, D326=636, D327=638, D328=640, D329=642, D330=644, D331=646, D332=648, D333=650, D334=652, D335=654, D336=656, D337=658, D338=660, D339=662, D340=664, D341=666, D342=668, D343=670, D344=672, D345=674, D346=676, D347=678, D348=680, D349=682, D350=684, D351=686, D352=688, D353=690, D354=692, D355=694, D356=696, D357=698, D358=700, D359=702, D360=704, D361=706, D362=708, D363=710, D364=712, D365=714, D366=716, D367=718, D368=720, D369=722, D370=724, D371=726, D372=728, D373=730, D374=732, D375=734, D376=736, D377=738, D378=740, D379=742, D380=744, D381=746, D382=748, D383=750, D384=752, D385=754, D386=756, D387=758, D388=760, D389=762, D390=764, D391=766, D392=768, D393=770, D394=772, D395=774, D396=776, D397=778, D398=780, D399=782, D400=784, D401=786, D402=788, D403=790, D404=792, D405=794, D406=796, D407=798, D408=800, D409=802, D4010=804, D4011=806, D4012=808, D4013=810, D4014=812, D4015=814, D4016=816, D4017=818, D4018=820, D4019=822, D4020=824, D4021=826, D4022=828, D4023=830, D4024=832, D4025=834, D4026=836, D4027=838, D4028=840, D4029=842, D4030=844, D4031=846, D4032=848, D4033=850, D4034=852, D4035=854, D4036=856, D4037=858, D4038=860, D4039=862, D4040=864, D4041=866, D4042=868, D4043=870, D4044=872, D4045=874, D4046=876, D4047=878, D4048=880, D4049=882, D4050=884, D4051=886, D4052=888, D4053=890, D4054=892, D4055=894, D4056=896, D4057=898, D4058=900, D4059=902, D4060=904, D4061=906, D4062=908, D4063=910, D4064=912, D4065=914, D4066=916, D4067=918, D4068=920, D4069=922, D4070=924, D4071=926, D4072=928, D4073=930, D4074=932, D4075=934, D4076=936, D4077=938, D4078=940, D4079=942, D4080=944, D4081=946, D4082=948, D4083=950, D4084=952, D4085=954, D4086=956, D4087=958, D4088=960, D4089=962, D4090=964, D4091=966, D4092=968, D4093=970, D4094=972, D4095=974, D4096=976, D4097=978, D4098=980, D4099=982, D40100=984, D40101=986, D40102=988, D40103=990, D40104=992, D40105=994, D40106=996, D40107=998, D40108=1000, D40109=1002, D40110=1004, D40111=1006, D40112=1008, D40113=1010, D40114=1012, D40115=1014, D40116=1016, D40117=1018, D40118=1020, D40119=1022, D40120=1024, D40121=1026, D40122=1028, D40123=1030, D40124=1032, D40125=1034, D40126=1036, D40127=1038, D40128=1040, D40129=1042, D40130=1044, D40131=1046, D40132=1048, D40133=1050, D40134=1052, D40135=1054, D40136=1056, D40137=1058, D40138=1060, D40139=1062, D40140=1064, D40141=1066, D40142=1068, D40143=1070, D40144=1072, D40145=1074, D40146=1076, D40147=1078, D40148=1080, D40149=1082, D40150=1084, D40151=1086, D40152=1088, D40153=1090, D40154=1092, D40155=1094, D40156=1096, D40157=1098, D40158=1100, D40159=1102, D40160=1104, D40161=1106, D40162=1108, D40163=1110, D40164=1112, D40165=1114, D40166=1116, D40167=1118, D40168=1120, D40169=1122, D40170=1124, D40171=1126, D40172=1128, D40173=1130, D40174=1132, D40175=1134, D40176=1136, D40177=1138, D40178=1140, D40179=1142, D40180=1144, D40181=1146, D40182=1148, D40183=1150, D40184=1152, D40185=1154, D40186=1156, D40187=1158, D40188=1160, D40189=1162, D40190=1164, D40191=1166, D40192=1168, D40193=1170, D40194=1172, D40195=1174, D40196=1176, D40197=1178, D40198=1180, D40199=1182, D40200=1184, D40201=1186, D40202=1188, D40203=1190, D40204=1192, D40205=1194, D40206=1196, D40207=1198, D40208=1200, D40209=1202, D40210=1204, D40211=1206, D40212=1208, D40213=1210, D40214=1212, D40215=1214, D40216=1216, D40217=1218, D40218=1220, D40219=1222, D40220=1224, D40221=1226, D40222=1228, D40223=1230, D40224=1232, D40225=1234, D40226=1236, D40227=1238, D40228=1240, D40229=1242, D40230=1244, D40231=1246, D40232=1248, D40233=1250, D40234=1252, D40235=1254, D40236=1256, D40237=1258, D40238=1260, D40239=1262, D40240=1264, D40241=1266, D40242=1268, D40243=1270, D40244=1272, D40245=1274, D40246=1276, D40247=1278, D40248=1280, D40249=1282, D40250=1284, D40251=1286, D40252=1288, D40253=1290, D40254=1292, D40255=1294, D40256=1296, D40257=1298, D40258=1300, D40259=1302, D40260=1304, D40261=1306, D40262=1308, D40263=1310, D40264=1312, D40265=1314, D40266=1316, D40267=1318, D40268=1320, D40269=1322, D40270=1324, D40271=1326, D40272=1328, D40273=1330, D40274=1332, D40275=1334, D40276=1336, D40277=1338, D40278=1340, D40279=1342, D40280=1344, D40281=1346, D40282=1348, D40283=1350, D40284=1352, D40285=1354, D40286=1356, D40287=1358, D40288=1360, D40289=1362, D40290=1364, D40291=1366, D40292=1368, D40293=1370, D40294=1372, D40295=1374, D40296=1376, D40297=1378, D40298=1380, D40299=1382, D40300=1384, D40301=1386, D40302=1388, D40303=1390, D40304=1392, D40305=1394, D40306=1396, D40307=1398, D40308=1400, D40309=1402, D40310=1404, D40311=1406, D40312=1408, D40313=1410, D40314=1412, D40315=1414, D40316=1416, D40317=1418, D40318=1420, D40319=1422, D40320=1424, D40321=1426, D40322=1428, D40323=1430, D40324=1432, D40325=1434, D40326=1436, D40327=1438, D40328=1440, D40329=1442, D40330=1444, D40331=1446, D40332=1448, D40333=1450, D40334=1452, D40335=1454, D40336=1456, D40337=1458, D40338=1460, D40339=1462, D40340=1464, D40341=1466, D40342=1468, D40343=1470, D40344=1472, D40345=1474, D40346=1476, D40347=1478, D40348=1480, D40349=1482, D40350=1484, D40351=1486, D40352=1488, D40353=1490, D40354=1492, D40355=1494, D40356=1496, D40357=1498, D40358=1500, D40359=1502, D40360=1504, D40361=1506, D40362=1508, D40363=1510, D40364=1512, D40365=1514, D40366=1516, D40367=1518, D40368=1520, D40369=1522, D40370=1524, D40371=1526, D40372=1528, D40373=1530, D40374=1532, D40375=1534, D40376=1536, D40377=1538, D40378=1540, D40379=1542, D40380=1544, D40381=1546, D40382=1548, D40383=1550, D40384=1552, D40385=1554, D40386=1556, D40387=1558, D40388=1560, D40389=1562, D40390=1564, D40391=1566, D40392=1568, D40393=1570, D40394=1572, D40395=1574, D40396=1576, D40397=1578, D40398=1580, D40399=1582, D40400=1584, D40401=1586, D40402=1588, D40403=1590, D40404=1592, D40405=1594, D40406=1596, D40407=1598, D40408=1600, D40409=1602, D40410=1604, D40411=1606, D40412=1608, D40413=1610, D40414=1612, D40415=1614, D40416=1616, D40417=1618, D40418=1620, D40419=1622, D40420=1624, D40421=1626, D40422=1628, D40423=1630, D40424=1632, D40425=1634, D40426=1636, D40427=1638, D40428=1640, D40429=1642, D40430=1644, D40431=1646, D40432=1648, D40433=1650, D40434=1652, D40435=1654, D40436=1656, D40437=1658, D40438=1660, D40439=1662, D40440=1664, D40441=1666, D40442=1668, D40443=1670, D40444=1672, D40445=1674, D40446=1676, D40447=1678, D40448=1680, D40449=1682, D40450=1684, D40451=1686, D40452=1688, D40453=1690, D40454=1692, D40455=1694, D40456=1696, D40457=1698, D40458=1700, D40459=1702, D40460=1704, D40461=1706, D40462=1708, D40463=1710, D40464=1712, D40465=1714, D40466=1716, D40467=1718, D40468=1720, D40469=1722, D40470=1724, D40471=1726, D40472=1728, D40473=1730, D40474=1732, D40475=1734, D40476=1736, D40477=1738, D40478=1740, D40479=1742, D40480=1744, D40481=1746, D40482=1748, D40483=1750, D40484=1752, D40485=1754, D40486=1756, D40487=1758, D40488=1760, D40489=1762, D40490=1764, D40491=1766, D40492=1768, D40493=1770, D40494=1772, D40495=1774, D40496=1776, D40497=1778, D40498=1780, D40499=1782, D40500=1784, D40501=1786, D40502=1788, D40503=1790, D40504=1792, D40505=1794, D40506=1796, D40507=1798, D40508=1800, D40509=1802, D40510=1804, D40511=1806, D40512=1808, D40513=1810, D40514=1812, D40515=1814, D40516=1816, D40517=1818, D40518=1820, D40519=1822, D40520=1824, D40521=1826, D40522=1828, D40523=1830, D40524=1832, D40525=1834, D40526=1836, D40527=1838, D40528=1840, D40529=1842, D40530=1844, D40531=1846, D40532=1848, D40533=1850, D40534=1852, D40535=1854, D40536=1856, D40537=1858, D40538=1860, D40539=1862, D40540=1864, D40541=1866, D40542=1868, D40543=1870, D40544=1872, D40545=1874, D40546=1876, D40547=1878, D40548=1880, D40549=1882, D40550=1884, D40551=1886, D40552=1888, D40553=1890, D40554=1892, D40555=1894, D40556=1896, D40557=1898, D40558=1900, D40559=1902, D40560=1904, D40561=1906, D40562=1908, D40563=1910, D40564=1912, D40565=1914, D40566=1916, D40567=1918, D40568=1920, D40569=1922, D40570=1924, D40571=1926, D40572=1928, D40573=1930, D40574=1932, D40575=1934, D40576=1936, D40577=1938, D40578=1940, D40579=1942, D40580=1944, D40581=1946, D40582=1948, D40583=1950, D40584=1952, D40585=1954, D40586=1956, D40587=1958, D40588=1960, D40589=1962, D40590=1964, D40591=1966, D40592=1968, D40593=1970, D40594=1972, D40595=1974, D40596=1976, D40597							

9mm Size Snap-in Insulated Shaft Potentiometers

2

■ 1軸単連 Single-shaft, single-unit

Unit : mm

No.	製品名 Model	外形図 Dimensions
1	ホリゾンタル形 Horizontal type RK09K111 RK09D111 	   CAD Mounting hole detail Viewed from mounting side
2	バーチカル形 Vertical type RK09K113 RK09D113 	   CAD Mounting hole detail Viewed from mounting side
3	ホリゾンタル形カラー付き Horizontal type with collar RK09K111 RK09D111 	   CAD Mounting hole detail Viewed from mounting side
4	バーチカル形カラー付き Vertical type with collar RK09K113 RK09D113 	   CAD Mounting hole detail Viewed from mounting side

注記
Note

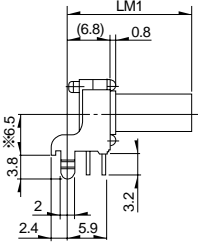
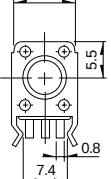
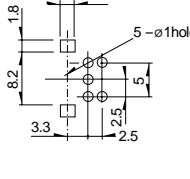
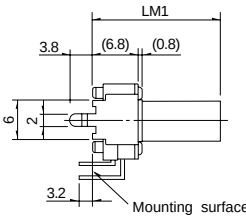
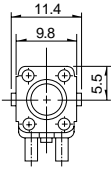
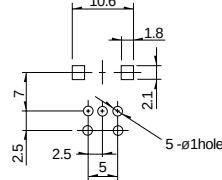
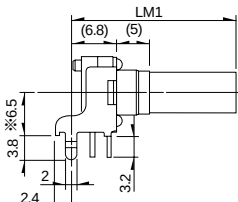
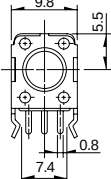
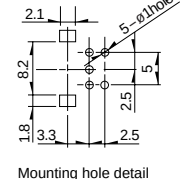
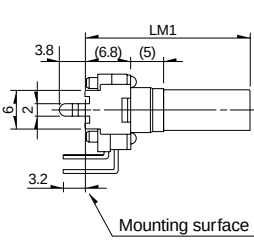
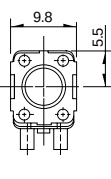
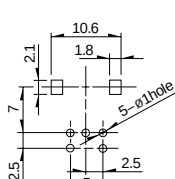


このマークについている製品は、日本生産のほか、海外生産も行っております（一部の製品については、海外生産のみとなっております）。詳しくは、P.183の「海外生産製品一覧表」をご覧ください。
The products with this mark are produced in Japan and overseas. (Some products are produced overseas only.) For details, please refer to "Overseas Products Line" on Page 183.

9mm Size Snap-in Insulated Shaft Potentiometers

■ 1軸 2連 Single-shaft, dual-unit

Unit : mm

製品名 Model	外形図 Dimensions
ホリゾンタル形 Horizontal type RK09K12A	 <p>※ 取付高さ H=6.5mmのみ。 ※ Mounting height H=6.5 mm only.</p>    <p>CAD</p>
バーチカル形 Vertical type RK09K12C	    <p>CAD</p>
ホリゾンタル形カラー付き Horizontal type with collar RK09K12A	    <p>CAD</p>
バーチカル形カラー付き Vertical type with collar RK09K12C	    <p>CAD</p>